Absolute rotary encoder CD_582+FS for Ethernet/IP CIPsafety

Functional safety – as small as 58 mm
CD_582+FS – functional safety in standard industrial form factor

Technology

- Efficient design
- Certified according to DIN EN 62061 (SIL) and 61508 (PL) by TÜV NRW
- Safety validated process data

Everything the application needs – reduce to the max.

CD_582+FS are developed and certified according the two leading standards for devices providing integrated safety. Most application standards refer to these basic standards and thus CD_582+FS fits into these applications.

CD582+FS provides safety evaluated process data as absolute position values for connected F-Hosts. The safety protected data channel completely supports the concept of integrated safety. Received and verified input data may be used in a functional safe applications without addl. plausibility check.
SIL 2 or SIL 3 – use the same mechanical and electronical features with precise the safety level your application needs.

CD_582+FS was designed with category 4 architecture in focus. That means that you can replace existing solutions with two separate encoders on a common shaft by this one-piece-solution.

CD582+FS uses the same installation space as standard encoders in size 58mm would use. Installation situation can be used as before.

- Robust magnetic/optic multiturn rotary encoder CD_582M+FS

- Rugged double magnetic multiturn rotary encoder CD_582MM+FS

Solid shaft
Blind shaft
Hollow shaft
C_582 – the next generation:
Standard form factor with so many possibilities

_Solid shaft, clamping flange
Slip-on hollow shaft up to 15 mm
Hollow-through-shaft up to 15 mm

_Shafts with form closure
Safety integrated multiturn rotary encoders are available with solid shaft, blind shaft and hollow through shaft up to 15 mm. Plenty of available flange geometries adapt the encoders perfect into the specific application.

_Solid shaft, blind shaft or hollow shafts are connected by form closure (keyway) to the driving shaft.

Connectors axial or radial
Mounting space is valuable. Do not let cabling interfere with other parts and components. For solid and slip-on shafts (blind shaft), you can choose between connectors axial (at the side opposite to the shaft) or radial (at the side of the encoder housing).

Connectors axial
Connectors radial
The new C_582 generation of industrial standard rotary encoders is rigorously equipped with state-of-the-art chip families.

Alarms and diagnostics

How’s about my machine? To know that at any time is one of the core aspects of industry 4.0. Be it capacity utilisation or upcoming services: C_582 provides all necessary alarms and diagnostic messages for long term machine and plant surveillance.

Speed output with adjustable averaging

The time base for the speed evaluation can be freely set within a range of one millisecond to one second and can also be scaled in any units.

Parameterizable gearbox

Fractional gearbox parameters (numerator / denominator) for almost any reproduction of gearbox factors. Also for exact detection of closed rotary axes.

Easy installation with open configuration options

TR absolute rotary encoders fulfill the standards of the respective user organizations for parameterization. Users can thus navigate the standard parameters without difficulty. The free configuration also offers easy access to all functions which are available in addition to the standard functions.

Interface

Reset switch

CD_582+FS is equipped with a hardware reset switch. This resets the encoder to delivery state (factory settings) without the use of an engineering system or programming device.

CD_582+FS can be equipped with a rugged bearing unit. This bearing unit handle big forces on the shaft. Application with driving chains or belts are possible.

Protective bearing

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Latest communication standards for Industry 4.0

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CD _582+FS – EtherNet/IP / CIP Safety

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__SNCT Device Applet__

Windows application for setting and saving the encoder parameters via Ethernet / IP. The user has the option of evaluating operating data, evaluating detailed diagnostic information and carrying out firmware updates.

__CIP Encoder Device Profile 0x22__

The CD_582 + FS EIP encoders meet the established protocol standard for absolute encoders from ODVA.

__32 bit data words__

Full resolution in a single telegram – the full bandwidth for position or speed value can be transmitted in a single data word with 32 bit payload.

__Hybrid Device__

The CD_582 + FS EIP connects to the safety-related control as a safe device using the CIP safety protocol. At the same time, the encoder value can also be read via the non-safe channel, e.g. can be read out by further controls.

__Direct readout of the two encoder channels by bus__

For non secured applications, the two detection channels can be read out directly via Ethernet/IP. With this technology, you can realize installations with high availability.

__The CIP Networks Library - Volume 7 CIP Safety, Ed. 2.16__

CD_582 + FS EIP complies with the current CIP safety standard version 2.16 and thus fits seamlessly into the latest safety architecture.

__ACD: Address Collision Detection__

CD_582 + FS EIP recognizes duplicate network addresses and thus enables the user to quickly identify incorrect configurations during setup.

__DHCP__

Ethernet / IP uses mechanisms of TCP / IP for network communication, including DHCP, to distribute the network addresses when a system is started.

__DLR: Device Level Ring__

One ring for reliability. The Ethernet/IP interface of the CD_582M+FS supports the innovative Device Level Ring Protocol DLR. Normally Ethernet/IP only supports a linear/tree structure. A redundant connection is not primarily provided as standard. DLR significantly increases availability with one simple device! Branches are connected to a ring with an additional line from the last node to the next switch. The appropriately configured nodes detect this. One of the nodes now disconnects this ring, by “ignoring” the second connection. If a connection fails (due to cable breakage or failure of a node), the nodes detect this and attempt to find another way to the rest of the system. The previously opened connection is now closed and all nodes are reconnected to the network.
Configuration

Safety

- **SIL 3 / PLe / Kat 4**
  Highest achievable safety level for components.

- **SIL 2 / PLd / Kat 3**
  Adapted version for lower safety requirements.

Detection

- **optical / magnetic detection**
  13 bit resolution within one revolution (singleturn)
  16 bit revolutions (multiturn)

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  13 bit resolution within one revolution (singleturn)
  16 bit revolutions (multiturn)

Shaft type

- **solid shaft: 10, 12, 14 mm**
  with keyway
  Connectors at the side of the encoder or at the back side.

- **blind shaft: 10, 12, 14, 15 mm**
  with partial keyway
  Connectors at the side of the encoder or at the back side.

- **hollow shaft: 10, 12, 14, 15 mm**
  with partial keyway
  Connectors at the back side of the encoder.
We will help you to select the most suitable products from the complete TR range. Please contact us (info@tr-electronic.de).

Dimensional Drawings

CDV582+FS RADIAL
Absolue-Encoder CDV582M+FS, CDV582MM+FS

CDV582+FS AXIAL
Absolue-Encoder CDV582M+FS, CDV582MM+FS

CDH582+FS RADIAL
Absolue-Encoder CDH582M+FS, CDH582MM+FS

CDS582+FS RADIAL
Absolue-Encoder CDS582M+FS, CDS582MM+FS

CDS582+FS AXIAL
Absolue-Encoder CDS582M+FS, CDS582MM+FS
TR-Electronic – your partner in automation

Rotary encoders

 Absolute encoder, incremental rotary encoder, wire-actuated encoder

Rotary encoders with optical and magnetic scanning function register the precise position in a wide variety of applications and industries. In medical engineering, miniature versions ensure correct positioning while SIL3-approved absolute rotary encoders provide the necessary safety. We offer not only high-quality rotary encoders (from Ø 22 to 160 mm) for almost any application but also comprehensive accessories.

Linear encoders

 Linear absolute measuring systems, laser displacement measurement

Linear encoders register linear motions in machines, tools and systems according to specific requirements using different technologies. Linear encoders allow measuring distances of max. 20 m almost without any wear. This value is max. 240 m for laser measuring systems. Machines and systems can be precisely controlled to reach their desired positions.

Motion

 Compact actuating and positioning drives

Intelligent encoTRive drives are available with the current field bus systems, such as PROFIBUS, PROFINET and CANopen, within a power range of up to 300 watts. The drives are configured to meet customer requirements and can be freely combined with precision gear, holding brake and I/O. Values of up to 4,350 rpm and powerful 200 Nm are available to cope with demanding applications.
Components

Industrial PC, field bus I/O, PLC, HMI controller

Industrial PCs are available in numerous variants and offer customized calculation power for PC-assisted automation. Programmable logic controllers (PLC) are the traditional means for automation. HMI controllers establish the interface to the user. Field bus nodes, I/O modules and cam controllers complete the range of automation components.

Automation

Consulting and implementation for new machines and retrofit

You want to set up a largely automated new machine or retrofit and modernize your existing machine with automation systems? Then you just need our extensive expert knowledge and the more than 20 years of our experience.

Unidor

Blanking and forming, systems, controls and sensors

Trendsetting blanking and forming technology for more than 30 years. We are your reliable partner in the world of blanking and pressing and can prove this with thousands of machines which we have successfully installed all over the world. Sensors, controls and systems ensure optimal results in machines, tools and retrofit projects.